REDUCE CLEANUPTIME AND WORK SAFERI



THE ULTIMATE DUST REDUCING & LABOR SAVING VACUUM ATTACHMENT TOOL



- ✓ Reduces labor costs associated with jobsite cleanup!
- ✓ Minimizes dust that can contaminate HVAC systems
- ✓ Allows for mixing closer to the installation
- ✓ Helps meet OSHA jobsite dust control regulations





Additional Features:

- Fits most vacuum hoses
- Works with a wide variety of container sizes
- Independent lab tested



4 SIMPLE STEPS TO SAVE LABOR AND WORK SAFER!

STEP 1



STEP 2



STEP 3



STEP 4





Dust Hog Pro LLC

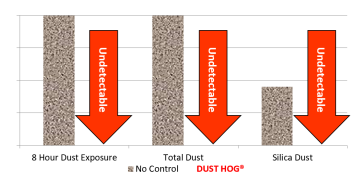
200 Dove Sutton Rd | Pageland, SC USA customerservice@dusthogpro.com www.dusthogpro.com

TEST REPORTING

DUST HOG® REDUCES AIRBORNE AND RESPIRABLE SILICA DUST TO UNDETECTABLE LEVELS.

Independent test data using **DUST HOG®** when mixing packaged powder during a 3-1/2 hour construction project.

DUST HOG® DUST REDUCTION



DUST HOG® DUST REDUCTION		
NIOSH/OSHA TEST RESULTS	No Control	DUST HOG®
8 Hour Time Weighted Average	20 mcg/M3	Undetectable
Respirable Dust - Amount	0.85 mg	Undetectable
Respirable Dust - Concentration	2.0 mg/M3	Undetectable
Measurable Airborne Silica %	4.5 Percent	Undetectable
Airborne Silica - Amount	38 mcg	Undetectable
Airborne Silica - Concentration	90 mcg/M3	Undetectable
* NIOSH 0500, NIOSH 7500, and NIOSH 7500/OSHA ID142		

OSHA requirements are set by statute, standards and regulations. This test summary is an interpretation of these test results and how they apply to particular circumstances, but they cannot create or limit employer or user safety obligations. To keep apprised of changes, consult OSHA's website at http://www.osha.gov

DUST HOG® IS DESIGNED TO HELP PREVENT THE FORMATION OF SIGNIFICANT AMOUNTS OF AIRBORNE, HAZARDOUS AND NUISANCE DUST. THERE IS NO GUARANTEE OR WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO DUST HOG®'S ABILITY TO REDUCE OR ELIMINATE ANY SUBSTANCE FROM THE AIR OR FROM ANY OTHER MEDIUM, TO PROTECT THE USER'S HEALTH, OR TO PROTECT THE HEALTH OF ANY THIRD PARTY. DUST HOG® DOES NOT, NOR IS IT DESIGNED TO, REPLACE RESPIRATORY PROTECTION OR OTHER SAFEGUARDS FOR PERSONAL PROTECTION. USE PRECAUTIONS, ENGINEERING CONTROLS AND ALL PERSONAL PROTECTIVE EQUIPMENT (PPE) RECOMMENDED OR REQUIRED BY PRODUCT MANUFACTURERS AND REGULATORY AGENCY REQUIREMENTS BASED ON INDIVIDUAL PROJECT CONDITIONS.